



## Product Description

MUKii officially launched the "TransImp Series - SATA/IDE to USB 2.0 Cables" to satisfy customer's high-speed connection requirements to various SATA/IDE storage peripheral items. TransImp Series - SATA/IDE to USB 2.0 Cables support various 2.5"/3.5"/5.25" IDE/SATA I/II HDD/SSD and other SATA/IDE devices, making the storage device setup procedures much easier. With the plug-and-play USB 2.0 interface, you can easily connect your storage device to PC for data access at a transfer rate of up to 480 Mb/s. The power adapter that complies with international safety standards and its separate power switch ensures sufficient power supply for proper high-speed data transmission (reading/writing). The value-added bonus: MUKii M One System simplifies the user experience! This software program features: USB Turbo/HDD Auto Partition/Smart Power Saving/Auto Backup/Disk Information Report, allowing you to use this product more efficiently and effectively. MUKii's TransImp Series Cables are comprehensively designed to satisfy your data transmissions needs for Saving Time/Power & Safety.

## Features

- Easy Installation with Tool-free Design.
- Support 2.5"/3.5"IDE/SATA I/II HDD/SATA SSD
- The Product Supports the Blu-ray Optical Drives and Regular 5.25" SATA/IDE Devices.
- USB 2.0 Interface for Easy Data Access. Transfer Rates Up to 480Mbps with USB 2.0.
- Includes a 110V~240V Certified External Power Adapter which Provides Consistent Power to Your External Device.
- The Port Features Foolproof Design to Prevent HDD Damage Caused by Incorrect Insertion.
- Its Separate Power Switch Provides Trouble-free Hardware Protection.
- Highly Compact and Extremely Portable
- Hot Swappable : Plug and Play
- M One Tuning System Included : Auto Format / Smart Energy Saving / USB Turbo / Auto Backup / Status Feedback.

## Specifications

- Model : TIP-Q120U2SI
- Device support : IDE/SATA I/II Hard Drive or SATA SSD
- Device size : 2.5" / 3.5" / 5.25"
- Internal interface : USB 2.0
- Material : Plastic
- Dimension : 75 x 49 x 13 mm
- Power : AC Power Adapter
- Cable : 80cm (31.5 inches)



## System requirements

- CPU: Intel Pentium II 350 MHz Compatible or Mac G3 Processor & Greater
- OS: Microsoft Windows 2000/XP/Vista/7 or Mac OS 8.6 & Greater
- USB Equipped System
- For USB 2.0 Speeds, the System Must Support USB 2.0 Specifications
- CD Rom Drive (for value added software)

## Package Contents

- TransImp-SATA/IDE to USB 2.0 Adapter x 1
- User's Manual x 1
- USB 2.0 Cable x 1
- SATA Cable x 1
- 4 PIN to SATA Power Cable x 1
- Value Added Software CD x 1
- AC Power Adapter x 1